# Requirements for State Environmental Policy Act

The State Environmental Policy Act - Environmental Checklist Form (SEPA Checklist) must be fully completed and signed. All questions must be answered, even if the appropriate answer is "No", "N/A" (not applicable) or "None". Incomplete applications will not be accepted.

A development permit application must be submitted with the SEPA Checklist (building, septic, fill/grade, subdivision, etc.).

An accurate and detailed site plan will also be required. This should be to scale and show all existing and proposed driveways, structures, fill locations, etc. This site plan must also show the location of any existing wells (private or public), septic systems, waterways, slopes, etc.

# Fees:

SEPA Checklist	\$ 605.00*
Planning Review Fee (Fee required if not paid with building permit submittal w	\$ 90.00 ith this project)
<b>Public Works Review**</b>	\$200.00
Environmental Health Review (\$90 for OSS and \$90 for Water Program)	\$ 180.00
<b>Total Fees</b>	\$1,075.00

\* Includes \$355.00 application fee plus \$250.00 legal publication fee up to 3 hours. Additional fee of \$100.00 per hour for extra review time.

Note: additional fees may be required for development permits and due at the time application submitted or when permit approved

# **SEPA Implementation Guidelines Lewis County Community Development Division**

These policies and guidelines are intended as help in implementing the requirements of the State Environmental Policy Act (SEPA), and are condensed from the SEPA rules and Lewis County Ordinance #1080.

- I. Categorical Exemptions to SEPA:
  - 1. Up to five (5) dwelling units.
  - 2. The construction of a barn, loafing shed, farm equipment storage building, produce storage or packing structure, or similar agricultural structure, covering up to 30,000 square feet and to be used only by the property owner or his agent in the conduct of farming of property. This exemption shall not apply to feed lots.
  - 3. Office, school, commercial, recreational, service, or storage buildings up to 4,000 square feet and up to 20 parking spaces.
  - 4. Parking lots up to 20 parking spaces.
  - 5. For landfills and excavations up to 500 cubic yards
  - 6. Underground storage tanks up to 10,000 gallons.
  - 7. Above ground storage tanks up to 500 gallons.
  - 8. Water reservoirs up to 5,000 gallons.

If a proposal is exempt, none of the procedural requirements of Ordnance #1080 shall apply nor shall the County require the completion of an environmental checklist.

- II. Requirements for use of SEPA checklist:
  - 1. Applicant <u>must completely</u> answer all questions on the checklist.
  - 2. Applicant <u>must submit a complete description</u> of the project.
  - 3. Applicant <u>must submit a detailed plot plan</u> and/or other information to accurately and completely show the project, its location, and any rivers, lakes, streams, wetlands, or other environmental sensitive areas.

Failure to supply complete and/or accurate information will be grounds for rejection of the completed checklist.

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# STATE ENVIRONMENTAL POLICY ACT ENVIRONMENTAL CHECKLIST FORM

Address:			Zip Code:	
Phone: (	)			
Project Name Agency Regu	e: lesting Checklist:			
	CKGROUND			
1.	Estimated date of applicable).	completion of proposed a	ection (including phasi	ing, if
2.		plans for future additions, sected with this proposal?		activity
3.		mental information you knowd, directly related to this p		n prepared,
4.	Do you know wh approvals of othe proposal? If yes,	ether or not applications a er proposals directly affecti explain.	re pending for governing the property cover	mental red by your
5.	List any governmer proposal, if know	nental approvals or permits	s that will be needed f	or your
6.	uses and the size this checklist that	oplete description of your property of the project and site. The task you to describe certain peat those answers on this	nere are several question in aspects of your prop	ons later in
7.	understand the prany, and Section, range of area, pro	proposal. Give sufficient in recise location of your proposed. Township, and Range. If ovide the range or boundar p, and topographic map, if	ject, including a street a proposal would occivies of the site(s). Pro	address, if our over a vide a site
	Tax Parcel #:	Township	. Range	. W.M

1.

#### **ENVIRONMENTAL ELEMENTS** B.

a.	General desc Flat Rolling	cription of the site (C Hilly Steep Slopes	Circle One):  Mountainous Other:
b.		-	e site (approximate percent
c.	clay, sand, g	ravel, peat, muck)?	ound on the site (for example:  If you know the classification and note any prime farmland.
d.	Are there su		history of unstable soils in the
e.		purpose, type, and ading proposed. Ind	approximate quantities of any icate source of fill.
f.			of clearing, construction, or use?
g.		percent of the site were project construction	vill be covered with impervious on (for example: asphalt or
h.	Proposed me to the earth,		control erosion, or other impacts
	•	1400	
Air			air would result from the proposal

### 3. Water

a.

b.

and attach available plans.  Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.  Will the proposal require surface water withdrawals or diversi Give general description, purpose, and approximate quantities if known.  Does the proposal lie within a 100 year floodplain? If so, not location on the site plan.  Does the proposal involve any discharges of waste materials t surface waters? If so, describe the type of waste and anticipat volume of discharge.  Ground:  Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose, and approximate quantities if known.  Describe waste material that will be discharged into the grour from septic tanks or other sources, if any (for example: dome sewage; industrial, containing the following chemicals	Surfa 1)	Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into.
placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.  4) Will the proposal require surface water withdrawals or diversing Give general description, purpose, and approximate quantities if known.  5) Does the proposal lie within a 100 year floodplain? If so, not location on the site plan.  6) Does the proposal involve any discharges of waste materials the surface waters? If so, describe the type of waste and anticipate volume of discharge.  Ground:  1) Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose, and approximate quantities if known.  2) Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: dome sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of houses to be served (if applicable), or the number	2)	(within 200 feet) the described waters? If yes, please describe
Give general description, purpose, and approximate quantities if known.  Does the proposal lie within a 100 year floodplain? If so, note location on the site plan.  Does the proposal involve any discharges of waste materials t surface waters? If so, describe the type of waste and anticipat volume of discharge.  Ground:  Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose, and approximate quantities if known.  Describe waste material that will be discharged into the grour from septic tanks or other sources, if any (for example: dome sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of houses to be served (if applicable), or the number	3)	placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate
location on the site plan.  Does the proposal involve any discharges of waste materials t surface waters? If so, describe the type of waste and anticipat volume of discharge.  Ground:  Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose, and approximate quantities if known.  Describe waste material that will be discharged into the grour from septic tanks or other sources, if any (for example: dome sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of houses to be served (if applicable), or the number	4)	Will the proposal require surface water withdrawals or diversion Give general description, purpose, and approximate quantities if known.
Ground:  1) Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose, and approximate quantities if known.  2) Describe waste material that will be discharged into the grour from septic tanks or other sources, if any (for example: dome sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of houses to be served (if applicable), or the number	5)	Does the proposal lie within a 100 year floodplain? If so, note location on the site plan.
to ground water? Give general description, purpose, and approximate quantities if known.  Describe waste material that will be discharged into the grour from septic tanks or other sources, if any (for example: dome sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of houses to be served (if applicable), or the number	6)	Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipate volume of discharge.
<ul> <li>Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose, and approximate quantities if known.</li> <li>Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: dome sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of houses to be served (if applicable), or the number</li> </ul>	Groi	ınd:
from septic tanks or other sources, if any (for example: dome sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the system, the number of houses to be served (if applicable), or the number		Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose, and
	2)	agricultural; etc.). Describe the general size of the system, the number of houses to be served (if applicable), or the number

	c.	Water Runoff (including storm water):
		Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.
		2) Could waste materials enter ground or surface waters? If so, generally describe.
	d.	Proposed measures to reduce or control surface, ground, and runoff water impacts, if any.
4.	Plants	
	a.	Check or circle types of vegetation found on the site:  deciduous tree: alder, maple, aspen, other evergreen tree: fir, cedar, pine, other shrubs grass pasture crop or grain wet soil plants: cattail, buttercup, skunk cabbage, other water plants: water lily, eelgrass, milfoil, other other types of vegetation
	b.	What kind and amount of vegetation will be removed or altered?
	c.	List threatened or endangered species known to be on or near the site.
	d.	Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any.
5.	Anima	als
	a.	Circle any birds and animals which have been observed on or near the site or are known to be on or near the site:  Birds: hawk, heron, eagle, songbirds, other:  Mammals: deer, bear, elk, beaver, other:  Fish: bass, salmon, trout, herring, shellfish, other:
	b.	List any threatened or endangered species known to be on or near the site.

d.	Propos	sed measures to preserve or enhance wildlife, if any.
Ener	ev and Na	atural Resources
a.	What I will be	kinds of energy (electric, natural gas, oil, wood stove, solar) used to meet the completed project's energy needs? Describe er it will be used for heating, manufacturing, etc.
b.		your project affect the potential use of solar energy by adjacenties? If so, generally describe.
c.	of this	kinds of energy conservation features are included in the plans proposal? List other proposed measures to reduce or control impacts, if any.
		Impacts, it dify.
Envi	ronmenta	
Envi	ronmenta  Are the toxic contacts	ll Health ere any environmental health hazards, including exposure to
	ronmenta  Are the toxic contacts	ere any environmental health hazards, including exposure to chemicals, risk of fire and explosion, spill, or hazardous waste,
	Are the toxic contraction	dere any environmental health hazards, including exposure to chemicals, risk of fire and explosion, spill, or hazardous waste, buld occur as a result of this proposal? If so, describe.  Describe special emergency services that might be required.
	Are the toxic of that contact the contact that con	Describe special emergency services that might be required.  Proposed measures to reduce or control environmental health
a.	Are the toxic of that contains and the toxic of the toxic	Describe special emergency services that might be required.  Proposed measures to reduce or control environmental health

Lan	d and Shoreline Use
a.	What is the current use of the site and adjacent properties?
b.	Has the site been used for agriculture? If so, describe.
c.	Describe any structures on the site.
d.	Will any structures be demolished? If so, what?
e.	What is the current zoning classification of the site?
f.	What is the current comprehensive plan designation of the site?
g.	If applicable, what is the current shoreline master program designation of the site?
h.	Has any part of the site been classified as an "environmentally sensitive" area? If so, specify.
i.	Approximately how many people would reside or work in the completed project?
j.	Approximately how many people would the completed project displace?
k.	Proposed measures to avoid or reduce displacement impacts, if any.
1.	Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any.
Но	using
a.	Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

	b.	Approximately how many units, if any would be eliminated?  Indicate whether high, middle, or low-income housing.
	c.	Proposed measures to reduce or control housing impacts, if any.
10.	Aesth	etics
	a.	What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?
	b.	What views in the immediate vicinity would be altered or obstructed?
	c.	Proposed measures to reduce or control aesthetic impacts, if any.
11.	Light	and Glare
	a.	What type of light or glare will the proposal produce? What time of day would it mainly occur?
	b.	Could light or glare from the finished project be a safety hazard or interfere with views?
	c.	What existing off-site sources of light or glare may affect your proposal?
	d.	Proposed measures to reduce or control light and glare impacts, if any.
12.	Recre	eation
	a.	What designated and informal recreational opportunities are in the immediate vicinity?
	b.	Would the proposed project displace any existing recreational uses? If so, describe.

	c.	Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any.
13.	Histori	ic and Cultural Preservation
	a.	Are there any places or objects listed on, or proposed for, national, state, or local preservation registers known to be on or next to the site? If so, generally describe.
	b.	Generally describe any landmarks or evidence of historic, archaeological, scientific, or cultural importance known to be on or next to the site.
	c.	Proposed measures to reduce or control impacts, if any.
14.	Transp	portation
	a.	Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on site plan, if any.
	b.	Is the site currently served by public transit? If not, what is the approximate distance to the nearest transit stop?
	c.	How many parking spaces would the completed project have? How many would the project eliminate?
	d.	Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private).
	e.	Will the project use (or occur in the immediate vicinity of ) water, rail, or air transportation? If so, generally describe.
	f.	How many vehicular trips per day would be generated by the completed project? If known, indicate when peak volumes would

Evaluation	for	Agency	Use
Lvaiuation	$\mu \cup \mu$	Agency	030

£	g.	Proposed measures to reduce or contrany.	rol transportation impacts, if	
5. I	Publi	c Services		
8	a.	Would the project result in an increase (for example: fire protection, police other)? If so, generally describe.	sed need for public services  protection, health care, schools,	
1	b.	Proposed measures to reduce or cont services, if any.		
<b>5.</b> <sup>1</sup>	Utilit			
;	a.	Circle utilities currently available at Electricity Natural Gas Refuse Service Water	The site: Telephone Sanitary Sewer Septic System Other:	
1	b.	Describe the utilities that are proposed providing the service, and the general site or in the immediate vicinity which	l construction activities on the	
	SIGN	NATURE		
		above answers are true and complete to ying on them to make its decision.	the best of my knowledge. I understand	that the lead agen
			Signature	
			Date Submitted	

Because these questions are very general, it may be helpful to read them in conjunction with the list of the elements of the environment (listed in Section B of this checklist).

When answering these questions be aware of the extent the proposal and the types of activities likely to result from the proposal, would affect the item at a greater intensity or at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

## D. SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS

Propose	d measures to avoid or reduce such increases are:
How wo	ould the proposal be likely to affect plants, animals, fi
Propose marine l	d measures to protect or conserve plants, animals, fis ife are:
How wo	ould the proposal be likely to deplete energy or naturates?
Propose	d measures to protect or conserve energy and naturales are:
How we sensitive government rivers, to	
How we sensitive government rivers, to	ould the proposal be likely to use or affect environme areas or areas designated (or eligible or under study mental protection; such as parks, wilderness, wild and hreatened or endangered species habitat, historic or c
How we sensitive government rivers, to sites, we	ould the proposal be likely to use or affect environme e areas or areas designated (or eligible or under study nental protection; such as parks, wilderness, wild and hreatened or endangered species habitat, historic or cetlands, floodplains, or prime farmlands?
How we sensitive government rivers, it sites, we have a site of the site of th	ould the proposal be likely to use or affect environme e areas or areas designated (or eligible or under study nental protection; such as parks, wilderness, wild and hreatened or endangered species habitat, historic or cetlands, floodplains, or prime farmlands?

	e:
	fow would the proposal be likely to increase demands on ansportation or public services and utilities?
- P	roposed measures to reduce or respond to such demand(s) are:
st	dentify, if possible, whether the proposal may conflict with loca tate, and federal laws or requirements for the protection of the nvironment.

## PERMISSION TO ENTER

Date	
Lewis County Community Development Dep Lewis County Health & Social Services (Envi 2025 NE Kresky Avenue Chehalis, WA 98532	
private property to conduct permit proces failure to grant permission to enter, or an	quire owner permission for County personnel to entersing, review and inspections. I also understand that my inability to contact me for prior notification of the time denial or withdrawal of a permit or approval.
Applications have been submitted for the following	owing services:
(Enter Type of Permit – i.e., building, septic, etc.,	; 3); include all that apply)
which may require on-site permit proc Community Development Department, Lev the property at:	cessing, review and inspection by employees of the wis County Environmental Services or Public Works for
	: and :
(site address/location)	; and; (tax parcel number)
and Public Health Departments (Plannin remain on and about the property for the required inspections and/or reviews.  By my signature below, I certify that I am	ted for representative(s) of the Community Development g, Environmental, and Building sections) to enter and sole purpose of processing such permits and performing either the current legal owner of this property or their iment I take full responsibility for the lawful action that
Prior notification of the date of inspection(s) v	will take place is:
[ ] Not required [ ] Required: - ( )	- (Must provide phone number where applicant/representative can be reached)
Name as listed on Application (Please Print)	Signature
	Mailing Address of Signatory (Street / P.O. Box)
Name of individual signing this document	Change at
( Property Owner or Authorized Agent)	City, State, Zip